		Total Connected		Total Connected +				
Substation Name	Region	DG MW (> 1MW)	DG MW (> 1MW)	Pending DG MW (>1MW)	Ongoing ASO Study?	Potential Need for an ASO Study in next 6 months?	DG Penetration Level	Notes
MIRAL STREET SUBSTATION	Capital	0.1	0.0	0.1	No		<5MW	
THONY SUBSTATION	Coastal	0.2	0.0	0.2	No		<5MW	
ONAUG SUBSTATION RINGTON SUBSTATION	Coastal Coastal	0.8	0.0	0.8	No No		<5MW <5MW	
NET SUBSTATION	Capital	0.0	0.0	0.0	No		<5MW	
OL SUBSTATION	Coastal	0.7	6.0	6.7	No	Yes		Future Applications will require study
HILL SUBSTATION	Capital	19.2	28.8	48.1	Yes	les	>15MW	Future Applications will require study
IIST SUBSTATION	Coastal	9.7	2.2	11.9	No	Yes	Between 5MW and 15MW	ratare replications will require study
E STREET SUBSTATION	Capital	0.1	0.0	0.1	No		<5MW	
SON STREET SUBSTATION	Capital	2.6	0.4	3.1	No	Yes	<5MW	
GE STREET SUBSTATION	Capital	0.0	0.0	0.0	No		<5MW	
TRY SUBSTATION	Capital	4.0	5.9	9.9	No	Yes	Between 5MW and 15MW	
LLE SUBSTATION	Coastal	1.7	0.0	1.7	No	Yes	<5MW	Future Applications will require study
SUBSTATION	Capital	10.6	7.9	18.4	No	Yes	>15MW	Future Applications will require study
N ST SUBSTATION	Coastal	0.5	0.5	1.0	No		<5MW	
OCK SUBSTATION	Capital	15.0 0.2	8.9	23.9	No	Yes	>15MW	Future Applications will require study
REET SUBSTATION D SUBSTATION	Capital	0.2	0.3	0.5	No No		<5MW <5MW	
	Capital	0.1	0.0	1.5	No No		<5MW <5MW	
DD SUBSTATION SUBSTATION	Capital	0.9	0.6	0.1	No No		<5MW <5MW	
1 SUBSTATION 1 PIKE SUBSTATION	Capital	5.8	8.0	13.8	No	Yes		Future Applications will require study
VO SUBSTATION	Coastal	0.8	0.0	0.8	No	ies	<5MW	. atta e Applications will require study
AVENUE SUBSTATION	Capital	0.5	0.3	0.3	No		<5MW	
ND PARK SUBSTATION	Capital	6.1	1.1	7.2	No	Yes		Future Applications will require study
ALLEY SUBSTATION	Coastal	0.0	0.8	0.8	No	Yes	<5MW	Future Applications will require study
S HILL SUBSTATION	Coastal	11.5	10.1	21.6	No	Yes	>15MW	Future Applications will require study
SUBSTATION	Coastal	3.4	36.2	39.6	No	Yes	>15MW	Future Applications will require study
ON SUBSTATION	Capital	54.1	16.2	70.3	No	Yes	>15MW	Future Applications will require study
UNTY SUBSTATION	Coastal	24.0	115.3	139.4	Yes	Yes	>15MW	Future Applications will require study
SUBSTATION	Coastal	11.7	11.7	23.4	No	Yes	>15MW	Future Applications will require study
ST. SUBSTATION	Coastal	5.5	1.1	6.7	No	Yes		Future Applications will require study
SUBSTATION	Coastal	2.0	4.1	6.1	No	Yes	Between 5MW and 15MW	Future Applications will require study
SUBSTATION	Coastal	0.0	0.0	0.0	No		<5MW	
THY CORNER SUBSTATIO	Coastal	0.3	0.2	0.5	No		<5MW	
VENUE SUBSTATION	Coastal	0.5	0.4	0.9	No		<5MW	
IILL SUBSTATION	Capital	0.3	0.0	0.3	No		<5MW	
SUBSTATION	Capital	0.1	0.2	0.3	No		<5MW	
SUBSTATION	Coastal	0.0	0.0	0.0	No		<5MW	
REET SUBSTATION	MA	6.0	0.0	6.0	No	Yes		Future Applications will require study
ILLE SUBSTATION	Capital	6.3	15.6	21.9	No	Yes	>15MW	
UBSTATION	Coastal Coastal	0.0 2.0	1.1 4.6	1.1 6.6	No No		<5MW	
DON AVE SUBSTATION QUIDNECK SUBSTATION	Coastal	0.2	0.3	0.5	No	Yes	Between 5MW and 15MW <5MW	
SUBSTATION	Coastal	0.0	3.6	3.6	No		<5MW	
IST ROAD SUBSTATION	Coastal	4.7	14.2	18.9	No	Yes	>15MW	Future Applications will require study
LLE SUBSTATION	Capital	0.0	0.6	0.6	No	163	<5MW	rature Applications will require study
LESUBSTATION	Coastal	0.5	4.0	4.5	No	Yes	<5MW	
ET SUBSTATION	Capital	2.7	2.5	5.2	No	Yes	Between 5MW and 15MW	
E SUBSTATION	Coastal	1.1	2.3	3.4	No		<5MW	
EET SUBSTATION	Coastal	0.0	0.2	0.2	No		<5MW	
ALE SUBSTATION	Capital	0.9	0.0	0.9	No		<5MW	
EET SUBSTATION	Capital	7.3	4.7	12.0	No	Yes		Future Applications will require study
JBSTATION	Capital	3.6	1.8	5.4	No	Yes	Between 5MW and 15MW	
IKE SUBSTATION	Capital	1.7	55.9	57.6	Yes	Yes	>15MW	Future Applications will require study
SUBSTATION	Coastal	13.2	0.6	13.8	No	Yes	Between 5MW and 15MW	
SUBSTATION	Capital	3.9	1.5	5.4	No	Yes	Between 5MW and 15MW	Future Applications will require study
QUIDNECK SUBSTATION	Coastal	0.6	0.1	0.7	No		<5MW	
STREET SUBSTATION	Capital	0.0	0.0	0.0	No		<5MW	
JBSTATION	Capital	0.9	5.6	6.5	No	Yes		Future Applications will require study
/E SUBSTATION	Capital	0.0	0.7	0.7	No	Yes	<5MW	
SUBSTATION	Coastal	6.5	14.1	20.6	No	Yes	>15MW	Future Applications will require study
LL SUBSTATION	Coastal	0.9	14.0	14.9	No	Yes		Future Applications will require study
BSTATION	Coastal	1.2	3.5	4.7	No No	Yes	<5MW	
SUBSTATION	Capital	0.3	0.4	0.7	No No		<5MW	
D SUBSTATION	Coastal	0.0	0.0	0.0	No No		<5MW	Fotos Apolloptics
DAG SUBSTATION	Coastal	4.7	3.1	7.8	No No	Yes		Future Applications will require study
SUBSTATION MAIL SUBSTATION	Capital Capital	3.9 0.1	9.4 0.0	13.4 0.1	No No	Yes	Setween 5MW and 15MW	Future Applications will require study
K MALL SUBSTATION K SUBSTATION	Coastal	0.0	0.0	0.1	No No		<5MW <5MW	
STON SUBSTATION	Coastal	5.0	2.8	7.8	No	Yes		Future Applications will require study
AN AVE SUBSTATION	Capital	0.4	0.4	7.8 0.8	No No	Yes	<smw< td=""><td>. atta e Applications will require study</td></smw<>	. atta e Applications will require study
RANSTON SUBSTATION	Capital	14.7	7.8	22.5	No	Yes	>15MW	Future Applications will require study
REENVILLE SUBSTATION	Capital	0.1	0.0	0.1	No	163	<5MW	
OWARD SUBSTATION	Capital	0.0	0.0	0.0	No		<5MW	
RLY SUBSTATION	Coastal	0.1	5.3	5.5	No	Yes	-514144	Future Applications will require study
RD JUNCTION SUBSTATION	Coastal	0.0	105.6	105.6	No	Yes	>15MW	Future Applications will require study
RIVER SUBSTATION	Coastal	19.8	90.6	110.4	No	Yes	>15MW	Future Applications will require study
SOCKET SUBSTATION	Coastal	7.3	38.6	46.0	No	Yes	>15MW	Future Applications will require study
STREET SUBSTATION	Capital	0.0	0.0	0.0	No		<5MW	
INGSTON SUBSTATION	Coastal	6.9	0.0	6.9	Yes		Between 5MW and 15MW	Future Applications will require study
LL SUBSTATION	Capital	1.8	0.0	1.8	No		<5MW	
	MA	0.0	0.0	0.0	No		<5MW	